Nathan Joseph Savas

■nathan.savas@student.csulb.edu | nsavas | nathansavas | nsavas.github.io

Education

California State University, Long Beach

Bachelors (B.S) In Computer Science

Exp. Graduation: Dec 2021 Concentration GPA: 3.52

Relevant Coursework: Analysis of Algorithms, Artificial Intelligence, Intro to Computer Security, Database Fundamentals, Operating Systems, Object Oriented Application Development, Intro to Software Engineering

Experience

Amazon Web Services (AWS)

Remote (CA)

Software Development Engineer Intern

June 2020 - August 2020

- Worked on the CodeGuru team to develop a visualization dashboard in React & Redux (TypeScript) that aggregates data from anomaly detection events to monitor activity over time
- Developed an algorithm to consolidate event data into a time series and designed custom Apache Echarts components (Gantt & Line chart) to render results
- Used the Redux-saga middleware library to write simplified asynchronous flows, isolate application side effects, and test functions using Jest

Siemens PLM Software

Cypress, CA

Software Engineering Intern

May 2019 - January 2020

- Worked with the NX CAD Validation team to develop a SaaS application using AngularJS that consolidates user design data by allowing customers to run visual reports on CAD models
- Developed an internal JavaScript client library for the NX cloud platform to provide methods for handling API protocols and rendering results in a navigation tree UI component
- Integrated tool with another library to tag bitmap images on designs directly in a WebGL viewer

Projects

Senior Project: PhotoSense.app ○ ⊕

Python, JavaScript, AWS

- Worked with a team of 5 to develop a face censoring AI system deployed a Keras CV model as a RESTful API to process image requests from various clients (web app, bots, chrome extension)
- Integrated Flask API with Redis to process images in batch for optimized memory usage & latency
- Developed web-based drawing tools using the Canvas API to let users edit, add, and remove image segmentations

US City Chemical Release Visualizer (7)

JavaScript, PostgreSQL

- Led a team of 3 to develop a full stack web application using React to visualize 30+ years of EPA toxic release data for waste facilities in US cities
- Developed a RESTful API with Express.js to fetch data from a PostgreSQL database
- Used the Mapbox JS SDK to plot geospatial data on a map interface and React-Vis to render visualization components

Skills

Programming Languages: Java, JavaScript, TypeScript, Python, C++, SQL, HTML, CSS

Frameworks/Tools: React, Redux, Express, Node, Git, PostgreSQL, Flask, Redis, Docker, AWS Core Services